Attorney Docket No: 101488.0001US1

RECEIVED CENTRAL FAX CENTER

## Amendments to the Claims:

AUG 1 4 2006

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Withdrawn)
- (Currently amended) The method of claim 7, further comprising: In a digital video recorder
  having at least one disk drive for storing video data, a recording method comprising the steps of:
  calculating the starting disk address for each video frame and placing said addresses in an
  index table;

initializing the index-table for use upon startup:

- forming a sequential set of disk addresses corresponding to a starting address and the address of each disk block corresponding to subsequent frames in a recorded video clip;
- appending <u>multiples ones of the frame</u> addresses to the index table sequentially during recording;

indicating the free space available in the index table for recorded video frame addresses; elosing index table space upon termination of recording; and writing a record of the index table to the disk drive.

- 3. (Currently amended) The method of claim 7, further comprising: In a digital video recorder having at least one disk drive for storing video data, a loop recording method comprising:
  - a) maintaining an index-table for storing disk addresses for recorded video;
  - b) allocating free space on said disk and in said index table to additional video
  - e) keeping track-of available disk free space and available index table free space to
    determine when either such free space is becoming exhausted by new recorded
    video;
  - d) everwriting video data after said free space is exhausted while deallocating such everwritten data; and

Attorney Docket No: 101488.0001US1

- e) providing a loop remnant directory to determine a changing boundary between newly ones of the frames, recorded video and previously recorded video.
- 4. (Currently amended) The method of claim 7, further comprising: The loop recording method recited in claim 3 wherein the digital video recorder comprises a recording circuit board and said steps a) through c) are carried out using said recording circuit board and wherein said digital video recorder also comprises a playback circuit board in communication with said recording circuit board for carrying out the additional steps of:
  - f) creating an index table for newly recorded material
  - g) generating data structures for video playback; and
  - h)—deallocating at least some of the addresses from the index. video frames from said

    data structures and indices from said index table as said loop recording overwrites

    video frames.
- 5. (Withdrawn)
- 6. (Withdrawn)
- 7. (New) A method of recording a data, comprising:

providing a memory;

- using an index to store different addresses of the memory for each of a plurality of sequential frames of the data; and
- retrieving at a least a portion of the data by accessing the memory addresses from the index.
- 8. (New) The method of recording of claim 7, wherein the index identifies individual ones of the plurality of frames using at least one of frame number, time, and date.
- 9. (New) The method of recording of claim 7, wherein the different addresses are start addresses.
- 10. (New) The method of recording of claim 7, further comprising storing individual ones of the plurality of sequential frames in a digital format.
- 11. (New) The method of recording of claim 7, wherein the index comprises a table.

T-390 P.07/08 F-950

Attorney Docket No: 101488.0001US1

- 12. (New) The method of recording of claim 7, further comprising using the index to identify addresses that can be overwritten.
- 13. (New) The method of recording of claim 7, further comprising overwriting a portion of the memory used to store an earlier one of the plurality of sequential frames with a later one of the plurality of sequential frames, and recording corresponding information in the index.
- 14. (New) The method of recording of claim 7, further comprising looping the data on the memory by overwriting a portion of the memory used to store an earlier one of the plurality of sequential frames.